



1. Log in to an existing account or create a new one.



U.S. Department of Energy
Energy Efficiency and Renewable Energy *Bringing you a prosperous future where energy is clean, abundant, reliable, and affordable*



Industrial Technologies Program

Energy Savings Assessment Application

Welcome to the DOE Energy Savings Assessment application. If you are returning please login below. If you are starting a new application click the link below to get started.

Get Started Now!

[Start a new ESA application](#)

- OR -


Login

Email Address


Password

[Forgotten Password](#)

2. If starting a new account, enter in all relevant information.



U.S. Department of Energy
Energy Efficiency and Renewable Energy *Bringing you a prosperous future where energy is clean, abundant, reliable, and affordable*



Industrial Technologies Program

Energy Savings Assessment Application

Please enter the main contact information for the application.


Contact Information

* - Required field

Email Address *	<input type="text" value="jdoe@company.com"/>
Password *	<input type="password" value="*****"/>
Confirm Password *	<input type="password" value="*****"/>
Secret Question *	<input type="text" value="What is my dog's name?"/>
Secret Answer *	<input type="text" value="Fido"/>

First Name *	<input type="text" value="John"/>
Last Name *	<input type="text" value="Doe"/>
Honorific	<input type="text"/>
Title *	<input type="text" value="Corporate Energy Manager"/>
Phone *	<input type="text" value="555-555-5555"/>
Fax	<input type="text"/>
Company *	<input type="text" value="Company"/>
Address 1 *	<input type="text" value="1234 Main St."/>
Address 2	<input type="text"/>
	<input type="text"/>


3. If you are returning to an existing application, select it from the list. You can also edit your account information or create a new application in you account



U.S. Department of Energy

Energy Efficiency and Renewable Energy

Bringing you a prosperous future where energy is clean, abundant, reliable, and affordable




Industrial Technologies Program

Energy Savings Assessment Application

Contact Information

John Doe
Corporate Energy Manager
jdoe@company.com
555-555-5555

Company
1234 Main St.
Washington, DC 20005


edit

The ESA application system allows you to submit one or more applications. Each application can have one or more plants associated with it. As you create applications they will be listed below. Note that including the same plant in more than one application will disqualify those applications. To start a new ESA application, just enter a descriptive name and click the Start button. Make sure that you give the application a name that you will remember. (e.g. Southwest Region Application)


New Application Name


Start

My Applications

	Application Name	Date Started	Status
1.	Southwest Region Application	9/29/2006 2:14:56 PM	In Progress

4. Enter new plant data or edit existing information.

**U.S. Department of Energy**
Energy Efficiency and Renewable Energy *Bringing you a prosperous future where energy is clean, abundant, reliable, and affordable*



Industrial Technologies Program

Energy Savings Assessment Application

Use the form below to add a plant to your application.

None of the energy consumption information you provide will be released by DOE without your company's approval. The data you provide will be treated as business confidential and will not be available to other parties.

Plant Information

Plant Name *	<input type="text" value="Washington Plant"/>	Address 1 *	<input type="text" value="1234 Main St."/>
Industry *	<input type="text" value="Chemical"/>	Address 2	<input type="text"/>
NAICS Code	<input type="text"/>	City *	<input type="text" value="Washington"/>
(click here for a list of NAICS codes)		State *	<input type="text" value="DISTRICT OF COLUMBIA"/>
		Zip Code *	<input type="text" value="20005"/>

Energy Stream Information

Fuel	Avg. Annual Quantity	Units	Heating Value
Coal	<input type="text" value="10000"/>	<input type="text" value="Metric Tons"/>	
Electricity	<input type="text" value="20000"/>	<input type="text" value="MWh"/>	
Heavy Oil	<input type="text"/>	<input type="text" value="Select One"/>	
Light Oil	<input type="text"/>	<input type="text" value="Select One"/>	
Natural Gas	<input type="text" value="30000"/>	<input type="text" value="MSCF"/>	
Other Gaseous Fuels	<input type="text"/>	<input type="text" value="Select One"/>	<input type="text"/> Btu/SCF
Other Liquid Fuels	<input type="text"/>	<input type="text" value="Select One"/>	<input type="text"/> Btu/Gal

5. Review your application plant list. You can also delete or edit your plant information.



U.S. Department of Energy

Energy Efficiency and Renewable Energy

*Bringing you a prosperous future where energy is
clean, abundant, reliable, and affordable*



Industrial Technologies Program

Energy Savings Assessment Application

[Return to your list of applications](#)

Southwest Region Application

Please review all of your application information. Once you have entered all of your plants click the Submit Application button to complete your application.

My Plants

	Plant Name	Industry	Address	Fuels					
1.	Washington Plant	Chemical	1234 Main St. Washington, DC 20005	Coal	10000	Metric Tons	(302,033 MMBtu)		
				Electricity	20000	MWh	(68,243 MMBtu)		
				Natural Gas	30000	MSCF	(30,000 MMBtu)		

Application Total 400,276 MMBtu

Your total Energy Saving Assessment team energy use entered so far is 0.40 TBtu per year of which 0.03 TBtu per year is natural gas consumption as fuel for thermal process requirements (not feedstock requirements). Note that DOE will share the cost of Energy Savings Assessments for a group of plants (up to ten plants) with more than 1 TBtu per year of combined energy consumption (excluding natural gas and other fuels used as feed stock). DOE will provide \$4,000 plus travel towards the costs for the Energy Savings Assessment Expert for these assessments. The balance of the costs for the assessment will be borne by the applicant or a third party. Negotiation of the balance of payment to the ESA Energy Expert is the responsibility of the applicant or third party. Note: While plants that individually consume more than 1 trillion BTU of energy per year can each qualify to receive a fully funded assessment, you must fill out a separate application for each such plant. Only one assessment will be offered per application, except in those cases where the applicant agrees to share the costs. Also, all plants applying for an Energy Savings Assessment will receive assistance from DOE to help them to save energy, regardless of size.

Add Another Plant

Submit Application

[Printable version](#)

Questions about the Energy Savings Assessment program? [Click Here](#) or call 1-877-EERE-INF (1-877-337-3463)
Experiencing technical difficulties? [Click Here](#)

6. If your application is eligible for an ESA, please review the user agreement. Click the “I agree” button to accept the terms and continue.



U.S. Department of Energy

Energy Efficiency and Renewable Energy

*Bringing you a prosperous future where energy is
clean, abundant, reliable, and affordable*



Industrial Technologies Program

Energy Savings Assessment Application

User Agreement

In order to be considered for an Energy Savings Assessment the applicant agrees to:

1. Provide a single point of contact for coordination with the ESA Expert.
2. Work with the plant manager(s) who will participate in the Energy Saving Assessment to consider investing in the energy saving opportunities that the identified in the assessment, consistent with corporate financial policies, and production/maintenance-downtime schedules.
3. Have staff from all participating plants (multiple plant applications) attend the first day of the Energy Savings Assessment.
4. Provide the contact information for at least one person from every participating plant and for each person to make a best effort to attend either a 1-day, in-class training session or 2-hour webcast training before or after the ESA.
5. Allow an ESA Expert to work with your staff to identify energy savings opportunities.
6. In collaboration with the ESA Expert, provide a draft confidential final report ([PDF 35KB](#) - [Download Adobe Reader](#)) to DOE on the energy savings identified. Information must be provided to the ESA Expert so that a draft report can be developed within 10 business days after of the assessment is completed. If at all possible, you will review the draft report, provide comments to the ESA Expert, and approve the report as final within fifteen business days after the assessment is completed.
7. Work with the ESA Expert to provide a public report to be posted on the [Save Energy Now](#) website.
8. Provide information to DOE on progress toward implementing the identified savings at 6, 12 and 24 months after the assessment.
9. Provide information to DOE on replication of the Energy Savings Assessment findings at other company plants at 6, 12, and 24 months after the assessment.
10. Have your company and plants involved in the Energy Savings Assessment be recognized on the [Save Energy Now](#) website

Your agreement to these conditions completes your application. You may return to your application in the future by using your login name and password. Your application will be available for modification until it is either selected for an Energy Savings Assessment, or the application opportunity closes.


[Previous](#)

[I Agree](#)


[I Disagree](#)

Questions about the Energy Savings Assessment program? [Click Here](#) or call 1-877-EERE-INF (1-877-337-3463)
Experiencing technical difficulties? [Click Here](#)

7. Review the information on the screen and print a copy for your records.



U.S. Department of Energy
Energy Efficiency and Renewable Energy
Bringing you a prosperous future where energy is clean, abundant, reliable, and affordable



Industrial Technologies Program

Energy Savings Assessment Application

Your confirmation number for this application is: SEN-100683

Thank you for participating in the DOE's Energy Savings Assessments application process. We will be contacting you to work with you to save energy for your company.

You may [return to your list of applications](#) and add another application if you wish. You may also access your application to modify it at a future time by using your login name and password. Your application will be available for modification until either it is selected for an Energy Savings Assessment, or the application opportunity is closed.

If you would like to learn more about how you can increase the energy efficiency of your plant, please visit the [Save Energy Now](#) web site and [Industrial Technology Program's BestPractices](#) web site. The BestPractices web site contains resources like software tools, publications, and more.

I encourage you to [subscribe](#) to the [E-Bulletin](#) electronic newsletter - your connection to all the latest news and resources from the Industrial Technologies Program, including Save Energy Now updates.

If you have technical questions or would like to learn more about the resources available from DOE, please contact the [EERE Information Center](#) online or by calling 1-877-EERE-INF (1-877-337-3463).

You will be receiving an email that will serve as confirmation of your submittal. Please feel free to forward this to other people in your company as evidence of your submittal.

[Click here](#) to view a printable version of the data submitted with your application.

Thank you for your application,
Jacques Beaudry-Losique
Program Manager
Industrial Technologies Program
Office of Energy Efficiency and Renewable Energy
U.S. DOE